

T4898-0099

-1- (WPAT)
AN - 99-195311/17

XRPX- N99-143581

TI - Information display system for producing HTML document for WWW server connected to internet - produces HTML document corresponding to detected position of selected image data and displays corresponding attribute information of image stored in produced file

DC - T01

PA - (FUIT) FUJITSU LTD

PR - 97.07.16 97JP-190953

NUM - 1 patent(s) 1 country(s)

PN -- JP11039310 A 99.02.12 * (9917) 16p G06F-017/30

AP -- 97JP-190953 97.07.16

IC1 - G06F-017/30

AB - JP11039310 A

NOVELTY - The position of selected image data among several displayed data is detected, based on the corresponding co-ordinate value stored in the produced file. HTML document corresponding to the detected position of the image data is then produced, and the corresponding attribute information of image stored in the produced file is displayed. DETAILED DESCRIPTION - A file containing attribute information related to the image, and the corresponding co-ordinate value, is produced. Based on the image information in the produced file, image data are generated.

USE - For producing HTML document using CAD system for WWW server connected to internet.

ADVANTAGE - Performs highlight display of target information currently searched on the screen, when searching information and search conditions are designated on the screen. Simplifies automatic production and maintenance of HTML document. DESCRIPTION OF DRAWING(S) - The figure illustrates block diagram of information display system. (Dwg.1/12)

FN - WPJ46PB1.GIF